FIG. 1

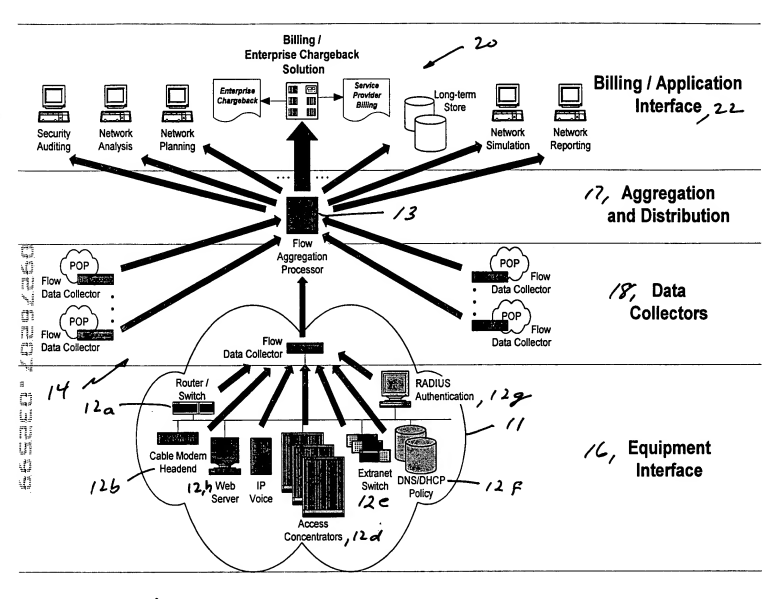


FIG. 2

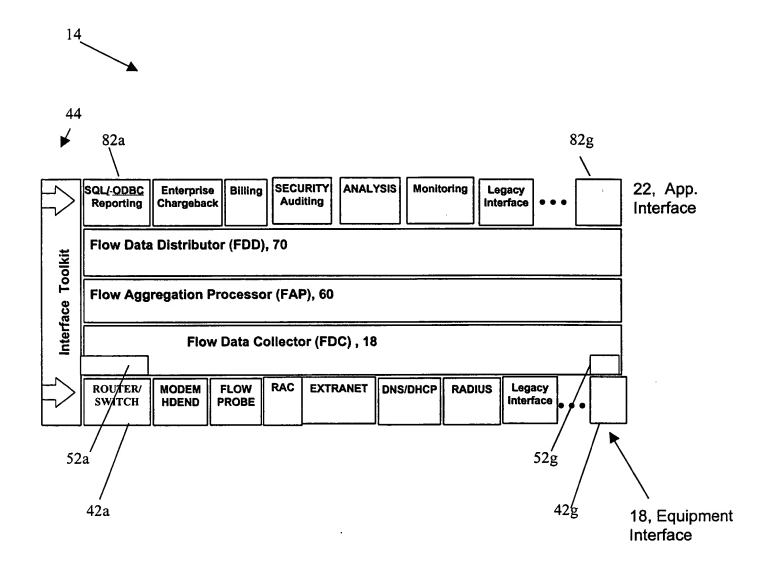
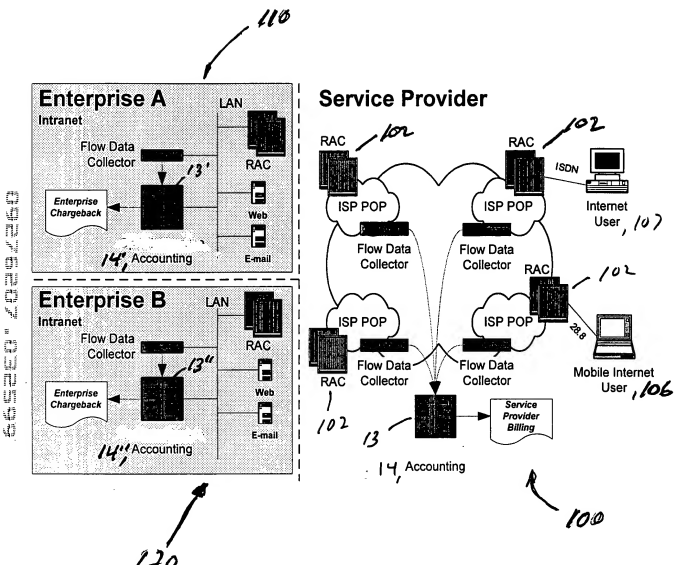


FIG. 3



The transfer of the transfer o the wall fare t

FIG. 4

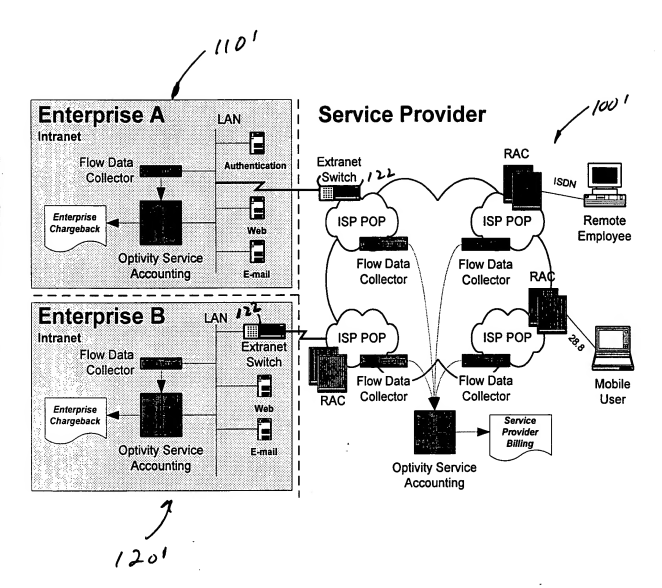


FIG. 5

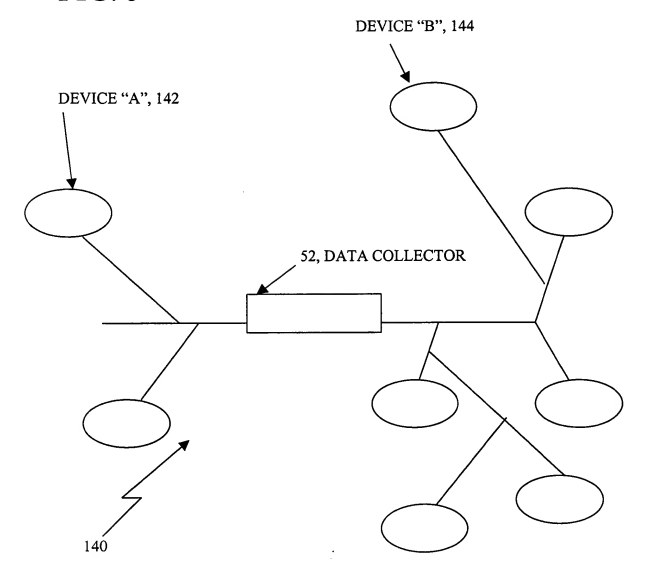


FIG. 6

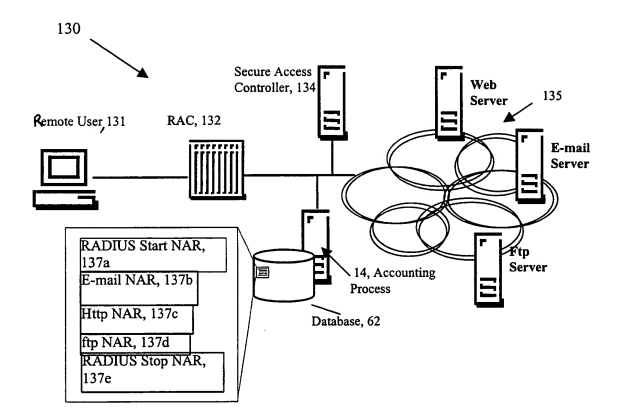


FIG. 7

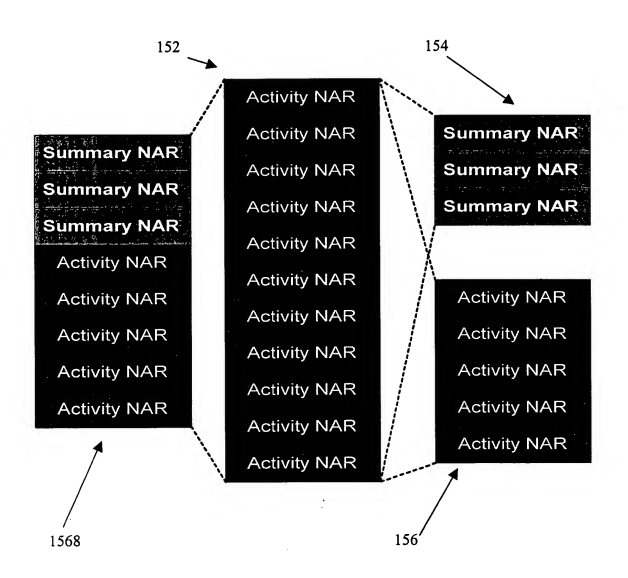


FIG. 8A

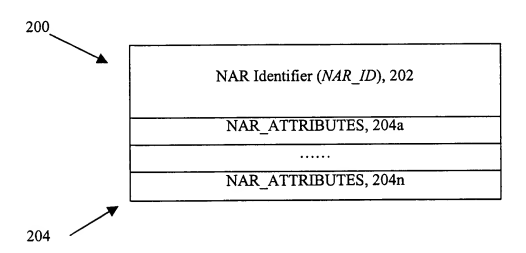


FIG. 8B

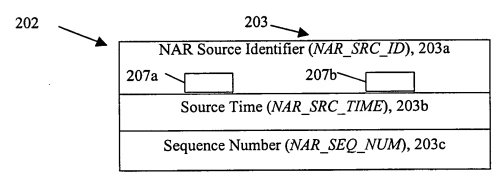


FIG. 9A

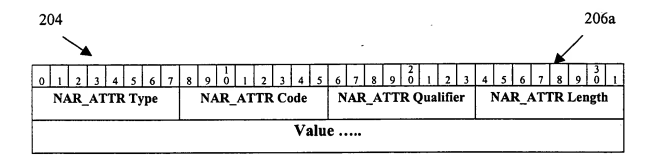


FIG. 9B

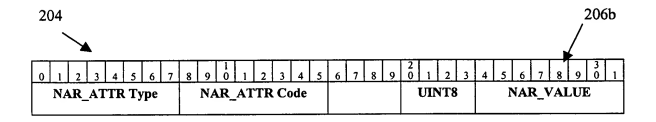


FIG. 10

210					
0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5	6 7 8 9	$\begin{bmatrix} 2 \\ 0 \end{bmatrix}$ 1 2 3	4 5 6 7 8 9 0 1	
NAR_ATTR Type	NAR_ATTR Code	NAR_ATT	R Qualifier	NAR ATTR Length	
177111111111111111111111111111111111111			Type	· · · · · · · · · · · · · · · · · · ·	
0x10	0x00		TIME	3	
	Seconds				
Sec nds					

FIG. 11A

220

0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5	6 7 8 9 0 1 2 3	4 5 6 7 8 9 0 1
NAR_ATTR Type	NAR ATTR Code	NAR_ATTR Qualifier	NAR_ATTR Length
	_	Туре	_
0x20	0x02	S D STRING	1+(String_len div 4)
	<u> </u>	c t	
	Userna	me, 222	

FIG. 11B

230

0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5	6 7	8 9	2	4 5 6 7 8 9 0 1
NAR ATTR Type	NAR ATTR Code	NAR	_ATT	R Qualifier	NAR_ATTR Length
	_			Type	
0x20	0x03	S D		STRING	1+(String_len div 4)
		c t		UINT32	2
User Identifier Value, 232					

FIG. 11C

0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5	6 7 8 9	$\begin{bmatrix} 2 \\ 0 \end{bmatrix}$ 1 2 3	4 5 6 7 8 9 0 1
NAR ATTR Type	NAR_ATTR Code	NAR_ATT	R Qualifier	NAR ATTR Length
	_	Role	Туре	_ 3
0x20	0x04	S D r s	UINT32	2
		c t		
IP Address, 242				

FIG. 11D

250

0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5	6 7	8 9	2 0 1 2 3	4 5 6 7 8 9 0 1
NAR_ATTR Type	NAR ATTR Code	NAR_ATTR Qualifier		R Qualifier	NAR ATTR Length
				Type	_
				STRING	1+(String_len div 4)
0x20	0x03	S D r s		MAC	3
		c t		UINT32	2
Network ID Value, 252					

FIG. 11E

0 1 2 3 4 5 6 7 NAR_ATTR Type	8 9 0 1 2 3 4 5 NAR_ATTR Code	6 7 8 9 NAR_ATT	2 0 1 2 3 R Qualifier Type	4 5 6 7 8 9 0 1 NAR_ATTR Length	
0x20	0x06		FLOW	5	
	IP Source Address, 262				
	IP Destination	Address,	263		
Transport P	rotocol, 264		Type of So	ervice, 265	
Source I	Destination Port, 267				

FIG. 12

0 1 2 3 4 5 6 7 NAR_ATTR Type	8 9 1 1 2 3 4 5 NAR_ATTR Code	6 7 8 9 2 1 2 3 NAR_ATTR Qualifier Dir Type	4 5 6 7 8 9 3 1 NAR_ATTR Length	
0x40	0x40	s d D R UINT32 r s t p t UNIT64	3	
Count				

FIG. 13A

280

0 1 2 3 4 5 6 7 NAR_ATTR Type	8 9 0 1 2 3 4 5 NAR_ATTR Code	6 7 8 9 0 1 2 NAR_ATTR Qualifie	3 4 5 6 7 8 9 0 1 NAR_ATTR Length		
0x80	0x00	Dir UNDEF			
	Value				
Value					

FIG. 13B

*				
0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5	6 7 8 9	2 0 1 2 3	4 5 6 7 8 9 0 1
NAR_ATTR Type	NAR_ATTR Code	NAR_ATTR Qualifier		NAR_ATTR Length
	_	Dir		
0x80	0x01	0 0	UNDEF	1 + (ObjectLen div 4)
		1 1 1 1 1		
	T 7-	1		
	Va	lue		
		 		

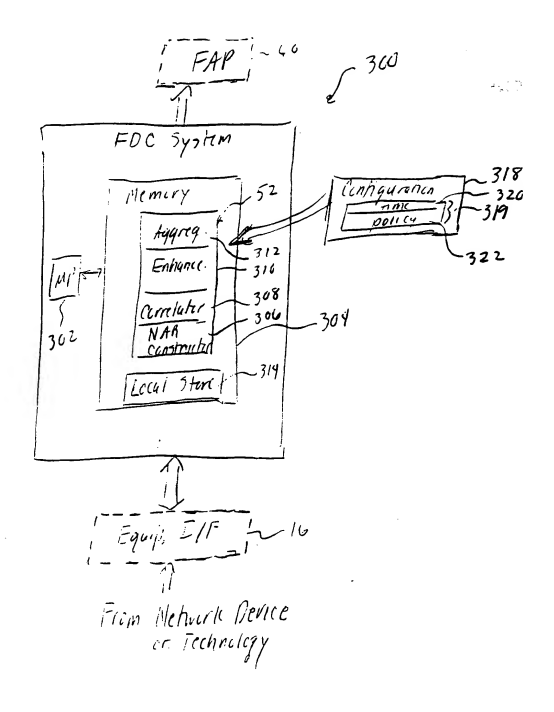
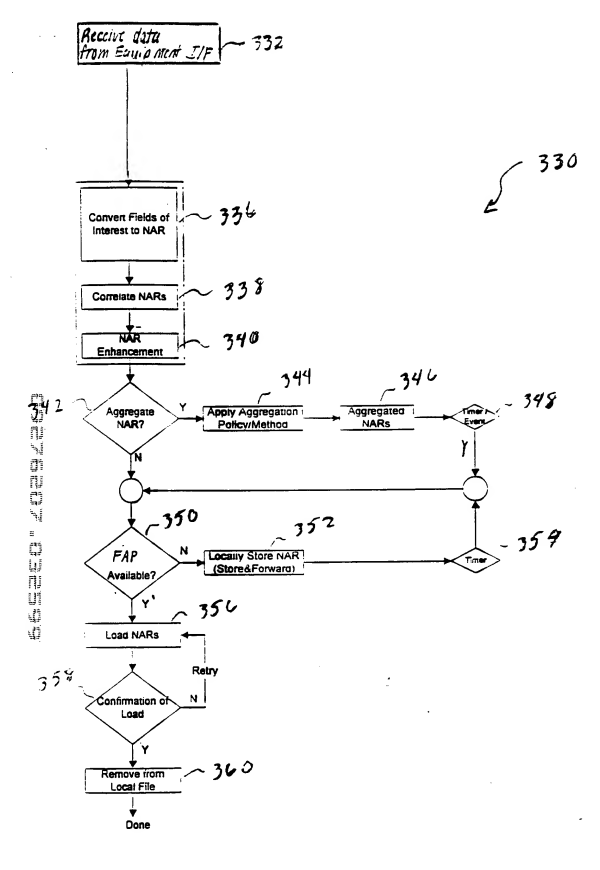


FIG. 14



FI G. 15

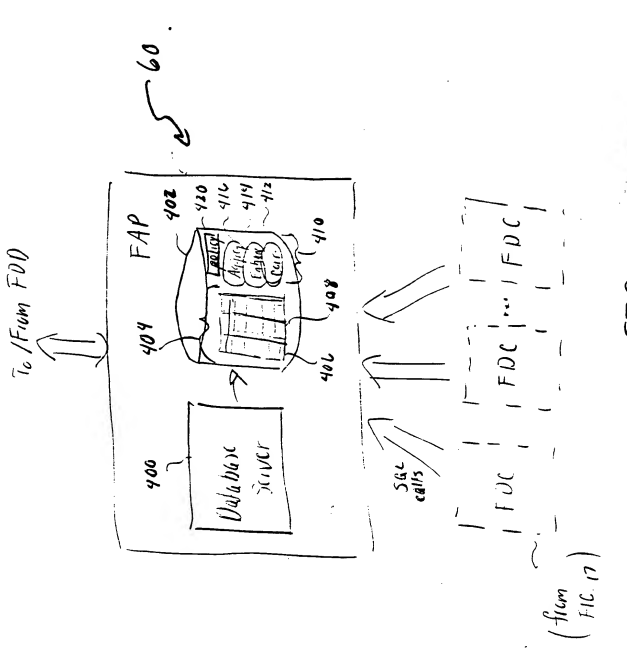
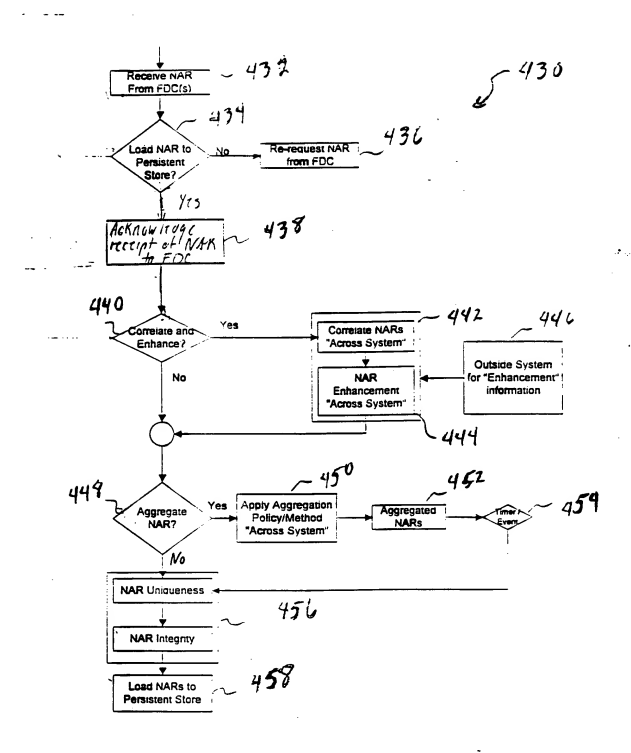


FIG. 16

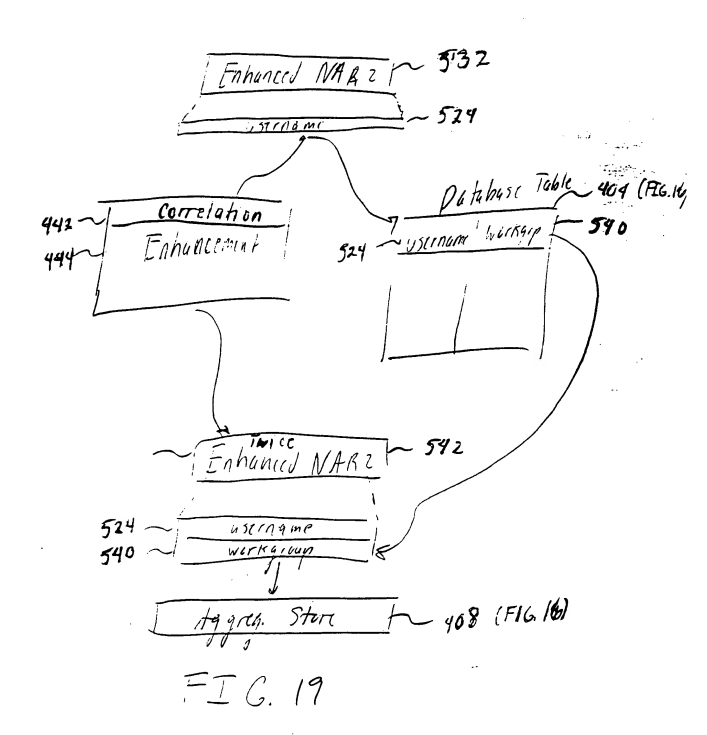
...

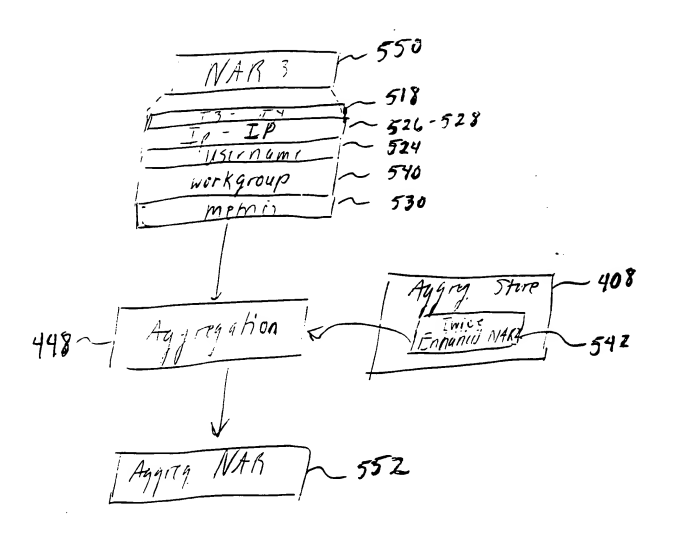


The state of the s

FI G. 17

FIG. 18





F/C. 20

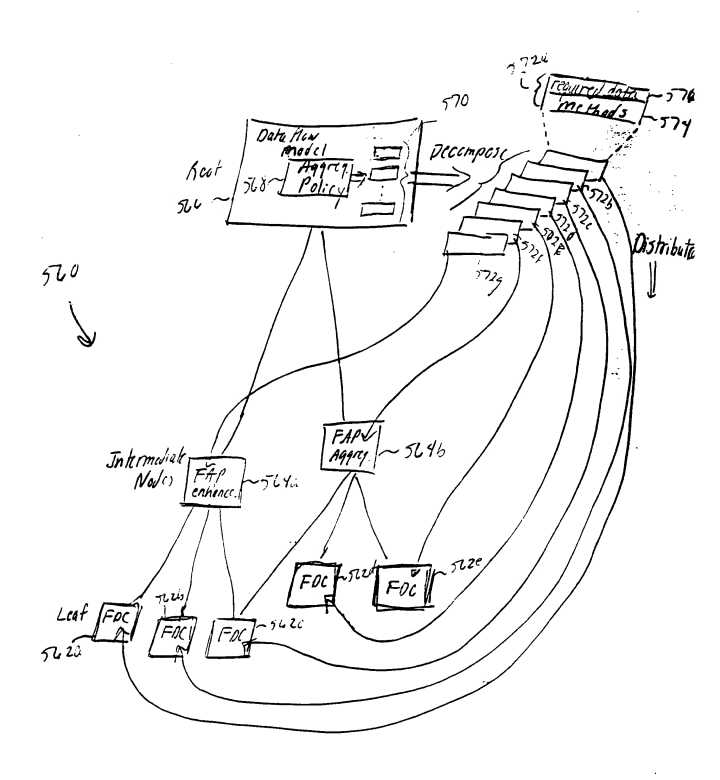


FIG. 21

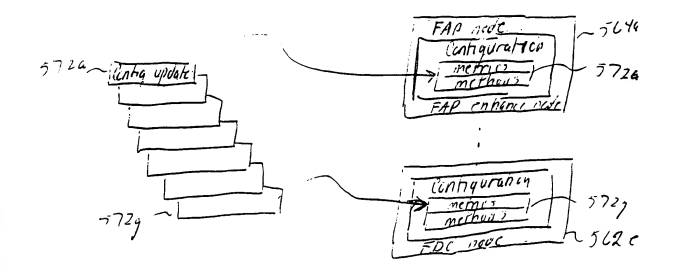


FIG. 22

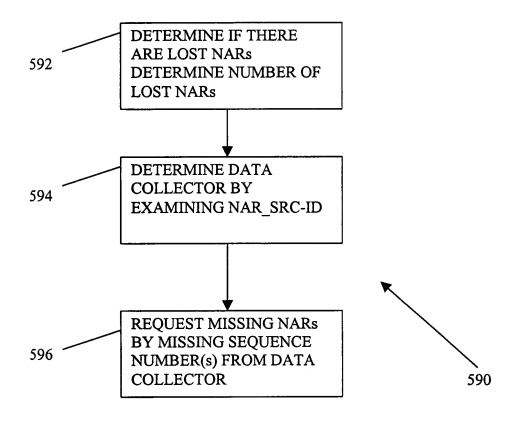
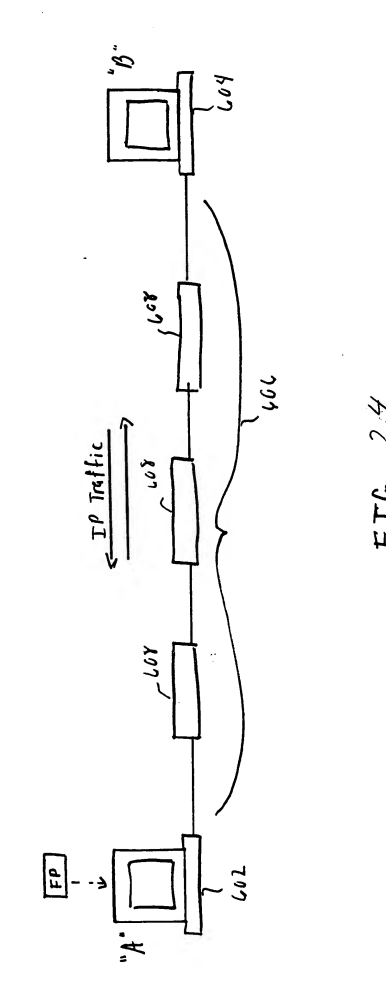


FIG 23



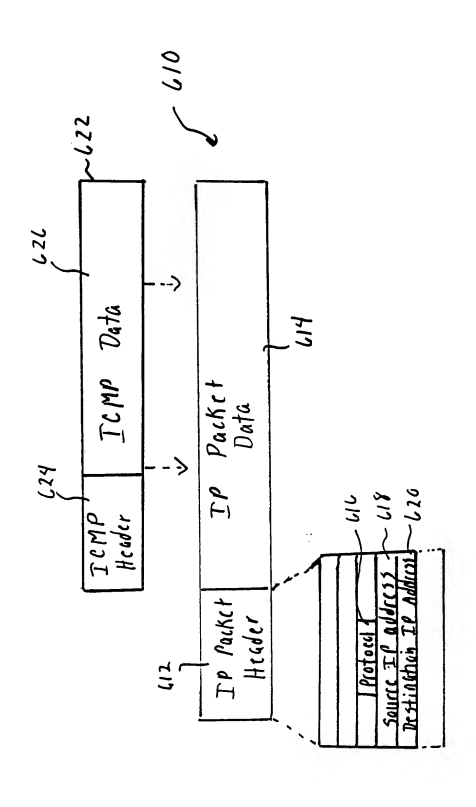


FIG. 25

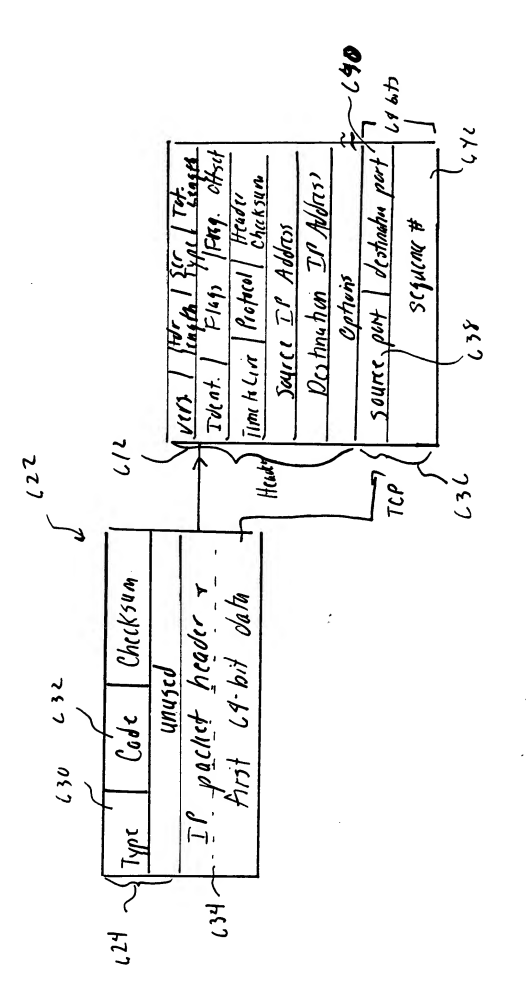


FIG. 26

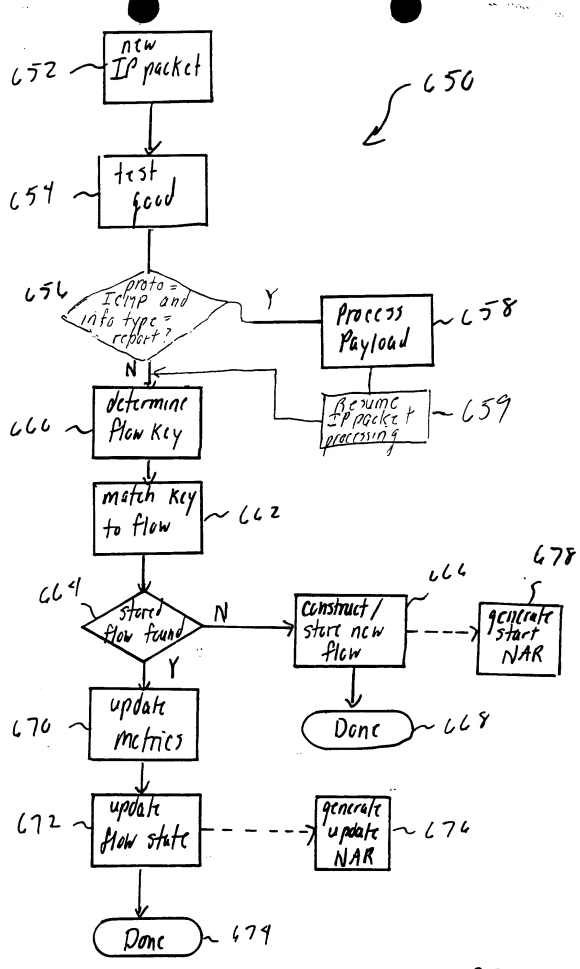


FIG. 27

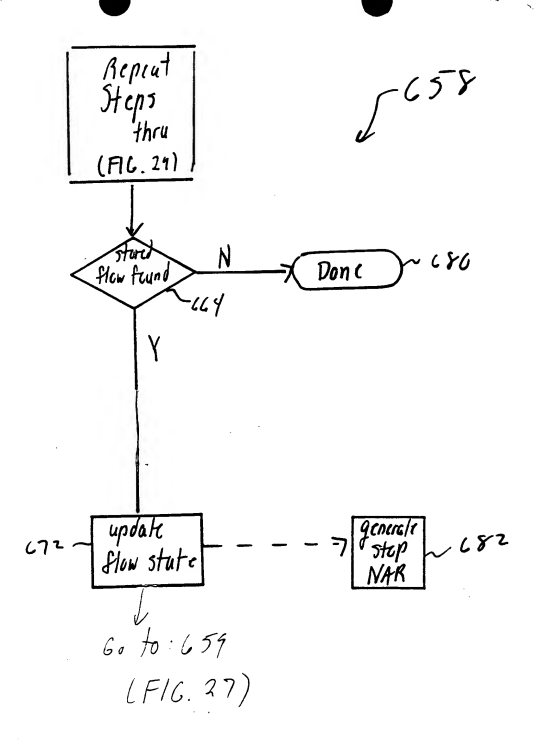


FIG. 28

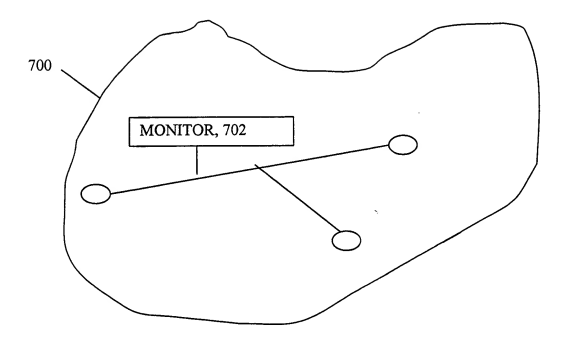
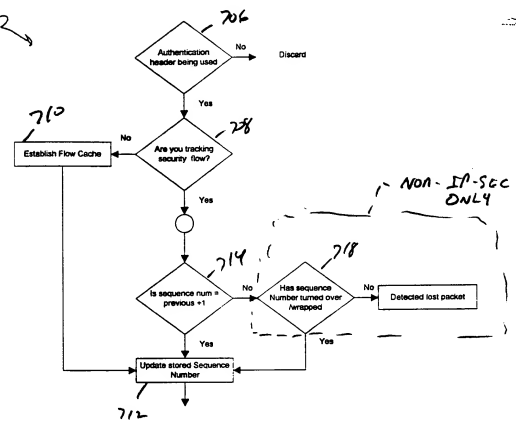


FIG. 29A



Letter the live of the live that the first that the

Mar. Mr. Man. and Mr. Hall the



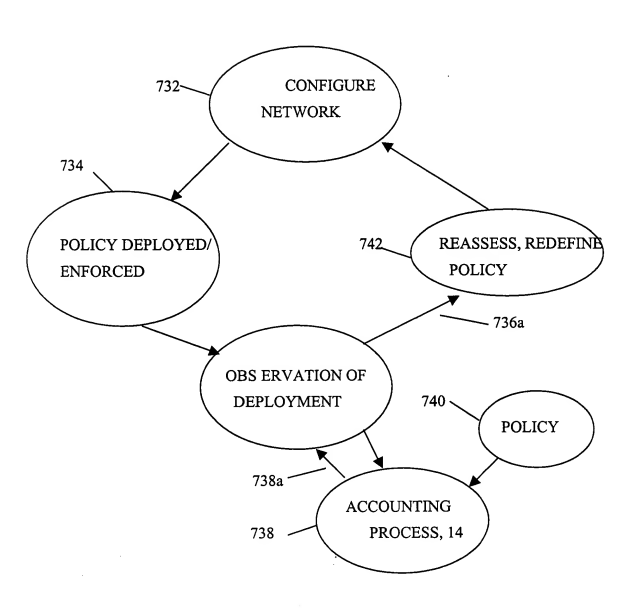


FIG. 30

FIG. 31

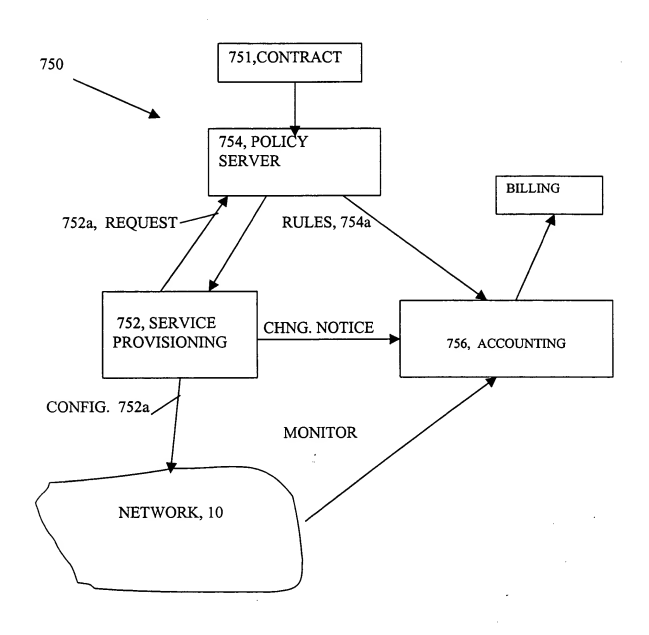


FIG. 32

